CLAIMS

1.- An energy regenerating device, applicable over audio and video supports, as well as ron the corresponding playing equipment, characterised in that it consists of an aluminium body (1) with a conical shape and weighing approximately 80 g and having a base diameter of 5.5 cm, a height of 4.4 cm and an apothem of 4.4 cm., and a perforation (3) in the centre of its base, internally adopting a spiral or helicoidal shape with a decreasing diameter in an ascending vertical direction, the device likewise having a second part made of wood which acts as a support for part (1), having a cylindrical shape and presenting 5.5 centimetres of diameter and 1.5 centimetres of height.

2.- An energy regenerating device applicable over audio and video supports, as well as on the corresponding playing equipment, according to the first claim, characterised in that the conical part (1) should be incorporated over the surface of part (2) and both joined to each other over the component to be regenerated.

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